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# **Digital Health**

# Revolutionising Wound Care Management Through Artificial Intelligence

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## Abstract

The management of wounds has been around for a long time. The traditional methods of wound care management were time-consuming, labour-intensive, and not efficient enough to cater to today's fast-moving world's needs. Integrating AI into wound care means greater efficiency, accuracy, and better outcomes. AI is an emerging healthcare technology that provides a unique opportunity to monitor chronic wounds by allowing doctors and nurses to capture high-quality images of wounds while enabling constant feedback to support early detection, diagnosis, and treatment. The computerised insight provided by the integration of AI steers a more personalised healing course, with healing times controlled based on various factors, such as wound type, size, and location. This insight builds into the multiple aspects of Artificial Intelligence that can best be used to track wounds' healing progress, signage of probable issues, and clinical hours spent by caregivers.

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#### The Challenges of Traditional Wound Care

Wound care is a complex and important aspect of healthcare that requires careful assessment and management. However, traditional wound care practices present several limitations that can hinder effective care. Healthcare professionals face challenges associated with traditional wound care, including subjective assessments, potential human error, and time constraints.

#### Subjective Assessment

The assessment of wound severity relies heavily on a person's interpretation and can often lead to inaccurate diagnosis and treatment. Furthermore, healthcare professionals might have different subjective interpretations of wound types and sizes, which can impact the effectiveness of care. To overcome this challenge, automated wound detection and assessment technologies can provide objective measurements, reducing the margin of error and improving the quality of care.

#### **Potential for Human Error**

An error can occur at any stage of traditional wound care. Manual record-keeping and information sharing can lead to miscommunication, resulting in inadequate wound treatment. Misinterpreting doctors' orders, dis-



pensing incorrect medication, or failing to follow appropriate protocols are common human errors. To combat this, wound care professionals must remain vigilant and implement practices that affirm accountability, such as double-checking treatment plans and protocols, using technological advancements like digital documentation, and maintaining clear and concise communication.

#### **Time Constraints**

Time constraints limit the effectiveness of traditional wound care practices. Healthcare professionals are often overburdened with the sheer volume of patients they are responsible for, resulting in inadequate time allocated for each patient's wound care needs. The consequence of insufficient time means that wound care professionals cannot provide comprehensive assessments or personalised wound management, leading to increased complications and delayed healing times. To mitigate this challenge, healthcare institutions might need to re-evaluate workload distribution. Some steps that can be taken include investing in wound care education and training, adopting best practice guidelines, and using wound care assistants and technologies.

#### Summary

Traditional wound care practices face several challenges that can impact the quality of care provided. The limitations of subjective assessments, human error, and time constraints are severe constraints that hinder adequate wound management. By addressing these challenges, healthcare professionals can improve the quality of wound care, reduce healing times and costs, and improve patient outcomes. Effective use of technology, clear and concise communication, and adequate staffing are essential in mitigating these challenges and transforming traditional wound care practices to more modern, patientfocused approaches.

## The Rising Role of AI in Wound Care

The advancement of technology has revolutionised healthcare in multiple ways. One such technology that has gained prominence in the last few years is Artificial Intelligence (AI). The use of AI in wound care has proven to significantly benefit patient outcomes, improving the quality and efficiency of care.<sup>1</sup>

#### Analysis of Wound Imaging



AI technology enhances wound analysis and classification through wound imaging. Its computer vision algorithms are designed to analyse image data from various sources such as MRI, CT, and ultrasound, assisting healthcare professionals to monitor and review the wound status remotely. Machine learning algorithms can determine wound healing quality automatically. Furthermore, AI algorithms such as Convolution Neural Networks can detect wound complications accurately.

## **Quality of Diagnosis**

Accurate wound diagnosis can be time-consuming and requires the combined expertise of healthcare professionals. AI has the potential to assist with wound diagnosis and decision-making. AI algorithms use clinical indicators such as anamnesis, physical examination, and laboratory results to make automated wound diagnoses. Such integration leads to more accurate and timely treatment, reducing the risk of unnecessary treatment and overuse of antibiotics.

## **Treatment Planning**

AI can effectively assist healthcare professionals in creating a personalised wound plan. This plan can include personalised treatments in wound care, considering various factors such as the patient's medical history, wound condition, and healing capacity. Using AI, professionals can create optimised treatment regimens tailored to the patient's specific needs. This improves patient outcomes and leads to overall cost savings in the healthcare system.

## **Process of AI Integration**

Integrating AI in wound care is not a simple process and involves several factors such as proper technology infrastructure, revision of present policies and regulatory framework and training of healthcare providers. For this reason, implementing AI technology in wound care is still under research. However, AI technological progress is rapid, and many healthcare systems have already implemented successful AI-based wound care programs. The early adoption of AI in wound care can offer a unique advantage to healthcare systems, leading to better patient outcomes.

# How AI Enhances Wound Care Management

#### Improved Diagnostic Accuracy

The improved diagnostic accuracy is one of the most significant ways AI transforms wound care management. AI algorithms can analyse wound images for precise measurements and characteristics such as size, depth, and texture. This technology enables physicians to capture detailed images of wounds, allowing them to monitor wound healing progress more effectively. As a result, doctors can provide personalised treatment plans based on the individual's needs.

In addition, AI can differentiate between types of wounds and identify signs of infection or healing. The algorithms can compare the wound pictures to thousands of other images in the database and detect patterns based on the severity of the wound. This information benefits physicians, as it helps them make an informed decision about the best treatment for the wound. Furthermore, AI can help predict the likelihood of wound healing based on the patient's medical history and the severity of the wound. AI can provide accurate treatment plans by predicting how long the wound will take to heal and the possible risks of infection.

Another benefit of AI in wound care management is the capacity to provide personalised care. WithAI, physicians can personalise care plans for patients. When designing the treatment plan, the algorithms can consider the individual's medical history, age, and wound type. Therefore, the technology can facilitate faster and more effective wound healing, reducing the possibility of adverse outcomes and preventing the need for more invasive procedures.<sup>2</sup>

#### Efficiency in Monitoring & Management

In the fast-paced world of healthcare, time and efficiency are of utmost importance. Healthcare providers, particularly doctors and nurses, spend significant time documenting patient data and monitoring their progress. However, with technological advances, Artificial Intelligence (AI) tools have been developed to streamline and enhance documentation. Wound care can be a challenging process for healthcare providers. Wound status is monitored regularly to monitor progress and determine the best course of treatment. AI has enabled the monitoring wound progression efficiently and without excessive physical intervention. Wound images can be captured by a smartphone and uploaded to an AI app that uses image recognition technology for wound analysis. AI can analyse wound colour, size, type, and overall condition, which automates the process of assessing wounds and can help reduce the necessity for multiple physical examinations.

AI has become a vital tool in remote patient monitoring. Remote Monitoring is a technological approach used to manage and support patients when not in a clinic or hospital setting. With the use of AI-enabled wearables and other similar devices, patients can record and transmit vital signs and symptom data to healthcare providers without being physically present. These data are stored and analysed to provide insights into patient health status,



making it easier for clinicians to create care plans that precisely match each patient's needs. Remote monitoring using AI enhances the delivery of timely interventions and streamlined communication between patients and clinical teams.

#### **Streamlining Documentation Process with AI**

One of the significant tools that AI offers for healthcare providers is automated documentation. This process involves extracting patient data from different sources, such as medical charts and images, and structuring it in a machine-readable format. AI can convert unstructured data into structured formats using Natural Language Processing (NLP) technology. This process helps clinicians avoid the hassle of manual data entry, which is often time-consuming and prone to errors. Additionally, it promotes accuracy in documentation, reducing the chances of mistakes that could lead to medical malpractice. Through AI, documentation can be completed more accurately, efficiently, and promptly, leaving clinicians more time for patient care.

## The Power of Personalised Treatment Plans

Innovation is key to advancing healthcare, and technology plays a critical role. Artificial intelligence (AI) transforms patient care by providing healthcare professionals with valuable insights. One significant advancement is personalised treatment plans using AI. Healthcare professionals recognise the importance of customised treatment plans. They strive to provide the best care possible for each patient. AI enables a deeper level of analysis, considering a patient's medical history and wound characteristics to develop a personalised treatment plan. The first step is to assess the wound characteristics. AI emulates how humans evaluate wounds, considering size, symptoms, and surrounding tissue. With a vast database, AI meticulously and accurately analyses the wound. Once the wound is evaluated, an algorithm analyses patient data, including symptoms, medical history, age, current conditions, medications, and treatments. This information is used to create a tailored treatment plan. AI goes beyond the initial problem, considering other factors affecting wound care, such as psychological and social issues.

With personalised treatment plans, healthcare professio-



nals can closely monitor a patient's response to treatment, ensuring proper healing. AI provides more information to identify and reduce the risk of complications, giving patients a more positive outlook on their recovery and enhancing overall medical care. AI technology offers an integrated approach to personalised patient care. AI provides deeper insights into patient needs by analysing data from various sources, such as medical records and lab results. This technology allows for seamless documentation and patient progress monitoring, facilitating collaboration among medical professionals. The result is improved patient outcomes and a reduction in errors. AI tools help healthcare providers create personalised care plans that consider each patient's unique circumstances by sorting through vast amounts of information.

#### Cost-effectiveness and Accessibility

AI is making wound care more efficient than ever by reducing the time and resources required for treatment. With AI, healthcare professionals can automate wound image analysis, seamlessly manage patient data, and implement wound care plans using a virtual platform, among other possibilities. For example, AI can automatically detect infection-related factors such as size and colour changes of wounds, making it easier for clinicians to recommend suitable interventions. AIpowered cameras also eliminate the need for manual measurements and enable remote monitoring, allowing for faster wound healing times and reducing the risk of complications.

In addition, AI is helping to improve wound care accessibility in remote or underserved areas. Remote monitoring and virtual consultations using AI-powered solutions allow healthcare professionals to offer expert advice and recommend wound care plans regardless of their location. This reduces the need for expensive travel and minimises the costs associated with centralising wound care services. AI-powered wound care systems and devices can also be more cost-effective than traditional wound care methods, making specialised wound care more accessible to underserved communities.

Another exciting possibility of AI in wound care is personalised healing. Recently, AI has been employed to predict optimal wound healing rates by considering factors such as patient conditions, wound characteristics, and environmental factors. AI can be trained to suggest custom wound care plans to healthcare professionals, leading to better outcomes and faster healing times. Moreover, the predictive ability of AI helps healthcare professionals predict impending complications such as infections and alerts clinicians to take pre-emptive action. This ensures patients receive timely interventions, reduces the risk of more complicated issues, and saves healthcare resources. In summary, with the continuous growth of AI in healthcare, the benefits of AI in wound care are becoming increasingly apparent. AI-powered wound care can save time, resources, and costs while ensuring better outcomes and faster healing times. It also has the potential to make specialised wound care more accessible to underserved communities. As technology advances, we can expect AI to become an indelible part of wound care for medical practitioners worldwide.<sup>3</sup>



AI Wound Care Management: Real-Life Examples and Case Studies

Wound care management is a crucial component of healthcare. The wound management process involves multiple steps, including cleaning, dressing, and monitoring the wound until it heals. With advancements in technology, artificial intelligence (AI) is now used in wound care to improve patient outcomes. AI has been used in wound care management to facilitate faster and more accurate diagnosis and management of wounds. One example is WoundVision, a non-contact wound measurement and documentation system developed by ARANZ Medical. This AI-powered system allows clinicians to capture 3D images of the wound using a handheld device. AI algorithms then process the images that accurately measure the wound's size and depth. Wound-Vision's application has greatly improved treatment times, eliminated manual documentation errors, and improved patient outcomes.

Another notable example of AI wound care management is the Diabetic Foot Ulcer Prevention Program developed by the Geisinger Health System in Pennsylvania. This program uses an AI-powered algorithm to assess patient data and predict the likelihood of diabetic foot ulcers. The algorithm generates a risk score for each patient, prioritising patients for early intervention. The intervention includes wound prevention education, early assessment and management, and personalised care plans. The pilot program has achieved an 80% reduction in the incidence of diabetic foot ulcers and a significant decrease in amputations.

St. Joseph's Hospital in New York uses machine learning algorithms to predict wound healing outcomes. The hospital has developed a wound healing prediction tool that assesses data from electronic medical records to build predictive models for wound healing outcomes. This prediction tool has significantly improved wound healing rates by identifying high-risk patients and providing them with timely interventions. A research project led by Dr. Jianlin Liu from the University of Maryland uses machine learning algorithms to automate wound classification. The research team has developed an automated classification tool to accurately classify wound types and provide treatment recommendations based on historical data. The tool is still in the testing phase but has shown promising results in improving wound



care management.<sup>4</sup>

AI is undoubtedly transforming wound care management and improving patient outcomes. As technology advances, we can expect AI to play an even more significant role in wound care management. The collaboration between clinicians, researchers, and technology compa-



nies is key to furthering advancements in this field and creating a brighter future for wound care management.

**Challenges and Ethical Considerations** 

Artificial intelligence (AI) is emerging as a game-changer in the healthcare industry. AI-based technologies are transforming healthcare approaches from personalised treatments to identifying rare diseases. Wound care is no exception. AI algorithms are helping to diagnose, treat, and monitor wound care patients more effectively. However, with such significant progress, we mustn't neglect AI's potential challenges, including data security, data validity, and human oversight role. Advances in digital technology, such as Electronic Health Records (EHRs), have led to digitised medical records. The increased use of EHRs has led to a vast amount of health data now available to healthcare providers, third-party companies, and consumers. However, with this convenient digitisation of medical records comes data privacy risk. Patient data and medical records must remain protected – they are private and may also be used for nefarious purposes. AI algorithms' ability to learn and analyse data means that security must be a top priority. HIPAA and other data protection laws must be enforced, and only authorised personnel should access this sensitive information.

Another potential issue with AI is the need for highquality data. AI algorithms are only as good as the data they receive-the more high-quality input data, the better the outcomes. Healthcare providers must establish a rigorous data entry protocol to ensure that only accurate data is used. They must also recognise the need to reduce inconsistencies that may hamper AI's ability to provide reliable predictions and diagnoses. Sometimes, this may involve implementing standardisation procedures to streamline data collection, input, and retrieval. Human oversight is another essential ethical consideration in AI use in healthcare. While AI algorithms can analyse large data sets more quickly and accurately than humans, AI cannot empathise, understand context, or make moral judgments. Particularly in wound care, where every case is unique and requires specialist skills, healthcare providers must support AI-powered technologies by offering human intervention and decision-making when necessary. This way, AI analyses a large amount of data, and human specialists evaluate particular cases with the valuable input only they can contribute.

AI decision-making in healthcare also raises ethical concerns. One primary ethical consideration is the possibility of bias in the AI algorithms. If the AI algorithms rely on biased data, then the outcomes of the diagnoses can be similarly skewed. This is why diversity in the data and the development team is paramount. The developers of AI tools must ensure that their algorithms are free from bias and that they have considered the ethical and moral implications of their algorithms' decisions. In conclusion, AI-powered tools and software are becoming essential to wound care. AI's unprecedented analysis and prediction capabilities are transforming how healthcare providers manage wound care patients. However, AI brings potential challenges such as data privacy, the need for high-quality data, and the importance of human oversight and ethical considerations. By recognising these challenges, the healthcare industry can develop solutions to maximise the benefits of AIpowered wound care while being mindful of patients'



privacy, trust, and safety. With careful planning, AI can become an invaluable tool to enhance wound care and improve patient outcomes.

#### The Future of Wound Care With AI

Wound care is an indispensable part of healthcare, and its importance cannot be understated. Effective wound care can prevent infections, promote healing, minimise pain, and help prevent chronic health conditions. However, the wound care field has been facing many challenges, including the rise in antibiotic-resistant infections and the high cost of treatment. In response to these challenges, healthcare professionals and innovators are exploring new ways to revolutionise wound care, and one of the most promising technologies is artificial intelligence (AI). AI-assisted wound care is relatively new, but its potential benefits are prevalent. In the US, over 6.5 million people suffer from chronic wounds that do not respond to traditional treatment methods. AI can provide a better understanding of these challenging wounds, as it can help doctors diagnose infections more precisely and choose the right treatment plan. AI can also reduce the likelihood of antibiotic resistance by predicting which antibiotics are effective against specific bacteria, thus tailoring wound care to individual patient needs.

One of the frontrunners in AI for wound care is smart wound dressings. Innovative wound dressings are embedding sensor technologies that can monitor the moisture level of wounds and other critical parameters that can help prevent infections and promote healing. These sensors can send information to AI algorithms that adjust the treatment regimen accordingly. Smart Debridement, another technique gaining momentum, uses AI algorithms and ultrasonic waves to remove dead tissue from wounds without any manual intervention, providing a safer and less painful alternative to traditional debridement methods. Another significant innovation in wound care is telemedicine, a healthcare delivery model that uses communication technologies such as video conferencing tools or mobile devices to provide clinical services remotely. This technology is particularly beneficial for patients who find it difficult to visit the clinics due to mobility issues or lack of access to transportation. AI can support telemedicine technology by analysing patient's medical data, providing information about possible adverse events, and suggesting the best treatment options.

The development of AI is a relatively new technology in wound care, and further studies and research are essential to realise its maximum potential. A practical implementation of AI in wound care can be possible if there is continuous collaboration between healthcare professionals and technologists. AI technologies should also ensure high transparency, and precise regulation, and demonstrate a strong potential to improve the quality of life of those people with chronic wounds. Healthcare professionals should continuously explore and engage with emerging AI technologies to identify the most efficient and cost-effective treatment plans. As wound care professionals search for new and innovative methods to improve patients' outcomes and quality of life, AI provides a promising approach. Integrating AI in wound care mat brings about significant advancements, such as enhanced diagnosis accuracy, more effective treatment plans, reduced risk of infections, and improved patient care. While there is still much to learn, the potential for AI in wound care is enormous. With continued



development and the ever-growing collaboration between technologists and healthcare professionals, we may yet see wound care become more accessible, efficient, and cost-effective.

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